(fill-in areas are spaced for elite type, i.e., 12 characters/inc				Form Approved OMB No. 1	58-R	0175	
				MATION I. EPA I.D. NUMBER			Tr/Al c
YEF-	onso	idate	d Permits		0	53	50 3 [
I. EPA I.D. NUMBER				GENERAL INSTR If a preprinted label has b			
HJD001700830	0	16		it in the designated space, ation carefully; if any of i through it and enter the	Revie	w th	e inform-
TOO OTHERWISH TO COM				appropriate fill—in area be the preprinted data is abse	ow. A	Also,	if any of
V. FACILITY 1500 PINE ST)1Ü	3		left of the label space list that should appear), please proper fill—in area(s) belo	ts the	e inf	ormation it in the
				complete and correct, you Items I, III, V, and VI (need	not	complete
VI. FACILITY 1500 FINE ST				must be completed regard items if no label has been	less)	Corr	niete all
CAMDEM, NJ OF	310	9	_	the instructions for deta tions and for the legal au	iled	item	descrip-
II POLITICALE CHARACTERIST				which this data is collected.			
II. POLLUTANT CHARACTERISTICS	wheel	OF 140					
if the supplemental form is attached. If you answer "no"	tal to	orm li	sted in the	submit any permit application forms to the EPA. If you answer parenthesis following the question. Mark "X" in the box in ou need not submit any of these forms. You may answer "no o, Section D of the instructions for definitions of bold—faced	the th	ird c	aluma
SPECIFIC QUESTIONS			K 'X'	o, decition but the histractions for definitions of doin-taced	_	10.0	к 'х'
A. Is this facility a publicly owned treatment works	YES	NO	FORM	SPECIFIC QUESTIONS	YES	NO	FORM
which results in a discharge to waters of the U.S.? (FORM 2A)		X	NA	B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	NA
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in	16	17 X	NA	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to	19	20	21
A or B above? (FORM 2C)	22	23	24	waters of the U.S.? (FORM 2D)	25	X 26	NA 27
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X	29	X 30	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum con- taining, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	Ħ	X	NA
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface		- 23		H. Do you or will you inject at this facility fluids for spe-	31	32	33
in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X	NA	cial processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combus- tion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	NA
Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in-	34	35	36	J. Is this facility a proposed stationary source which is	37	38	39
structions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an		Х	NA	NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment		х	NA
attainment area? (FORM 5) III. NAME OF FACILITY	40	41	42	area? (FORM 5)	43	44	45
1 SKIP MONSANTO CO		T			- 9	0.00	July 3
IV. FACILITY CONTACT					69		
A. NAME & TITLE (last, fir	st, &	title)	指引等表 字	B. PHONE (area code & no.)			San S
2S,A,V,AG,E,,R,IC,H,AR,D, T	EC	יוי	SII	The state of the s			
V. FACILITY MAILING ADDRESS				P.V. 609 963 0243			No. of the
A. STREET OR P.O. I	хов				3 0	ed al	
3 1500 PINE ST		1 1					
S CITY OR TOWN		1 1	гт	C.STATE D. ZIP CODE			
VI. FACILITY LOCATION				40 41 42 47 - 51			
A. STREET, ROUTE NO. OR OTHER SE	ECI	FIC II	DENTIFIE	R			
5/500 PINE ST			111				
B. COUNTY NAME				45 TO TOP FOR THE ALTER			563
CAMDEN				restant disclor			
C. CITY OR TOWN				D. STATE E. ZIP CODE F. COUNTY CODE			
6 CAMDEN				NJ 08103 (if known)			
EPA Form 3510-1 (6-80)				CONTIN	UE O	NRE	VERSE

NTINUED FROM THE FRONT I. SIC CODES (4-digit, in order of priority)					and the same
A. FIRST				B. SECOND	0 1
2,8 1,9 (specify) INDUSTRIAL INORGA	ANIC CHEMICALS	7 2 8 1 6	(specify) LAMPBLAC	K (EXCLUDING FURNA	ACE PROCES
28.9.5 (specify) LAMPBLACK (FURN.	ACE PROCESS)	7 15 16 - 19	(specify)		
I. OPERATOR INFORMATION				B. I	the name listed
MONSANTO COMPANY	A. NAME			1111111	tem VIII-A also t wner?
C. STATUS OF OPERATOR (Enter the approximately 1997) F = FEDERAL	n federal or state) P (sp	r box; if "Other", ecify)	specify.)	D. PHONE (area co	1000
	OR P.O. BOX				
F. CITY OR TO	WN	G,STATE	H. ZIP CODE	IX. INDIAN LAND	
ST LOUIS		мо	6,3,1,66	Is the facility located on Inc. YES 52	
EXISTING ENVIRONMENTAL PERMITS	BANG BANG BANG BANG BANG BANG	40 41 42	47 - 5		
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions				
N NA	9 P NA		30		
B. UIC (Underground Injection of Fluids)	E. OTHER	(specify)		阿克达斯特斯拉拉 亚亚洲的	
UNA	9 NA	· · · · · · · · · · · · · · · · · · ·	(spec	cify)	
C. RCRA (Hazardous Wastes)	30 15 16 17 18 E. OTHER	(specify)	30		BROWE HAR
R N.A.	9 NA 30 15 16 17 18		(spec	eify)	Spell No. 1450
Attach to this application a topographic me outline of the facility, the location of reatment, storage, or disposal facilities, a vater bodies in the map area. See instruction in the map area of the second	each of its existing and pr nd each well where it injec- ons for precise requirements	oposed intake of	and discharge	structures, each of its haza	ardous waste
Manufacture of Lampb	lack, Phos Chek	P/30 (in	soluble	ammonium polyp	hosphate)
Bone Ash (natural),	and Mould Coat	(syntheti	c Bone A	Ash, a hydroxya	patite).
	F9: A 51				
III. CERTIFICATION (see instructions)					
certify under penalty of law that I have attachments and that, based on my inquapplication, I believe that the information false information, including the possibility	iry of those persons immed is true, accurate and comp	ediately respons	ible for obta	ining the information con	tained in the
NAME & OFFICIAL TITLE (type or print)	B. SIGNATU	JRE 11	10	C. DATE	SIGNED
Earle H. Harbison, Jr., Grouvice President & Managing Di		Hope		ufa	180
A Form 3510-1 (6-80) REVERSE				55	

(fill—in areas are spaced for elite type, i.e., 12 characters/inch). U.S. ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE PERMIT APPLICATION

	EP.												
F	N	J	D	0	0	1	7	0	0	8	3	0	3 1

J VEPA		Consolidat	ed Permits Pr	rogram tion 3005 of I		FNJD	0 0 1 7	0 0 8	3 0 3 1
FOR OFFICIAL USE ONLY	THE RESERVE		ar ante						
APPROVED (yr. mo, & day)					COMMENTS		ALC: N		
83 84 11 17									
II. FIRST OR REVISED APPL					The state of				
Place an "X" in the appropriate borrevised application. If this is your fEPA I.D. Number in Item I above.									
A. FIRST APPLICATION (place						2.NEW FAC	LITY (Com	plate item	haloun)
n	Complete item belo	w.)				71 Z.NEW FAC	FO	RNEWF	ACILITIES,
0 2 0 1 0 0 1 OPE	REXISTING FACIL TRATION BEGAN Of the boxes to the lef	R THE DA	TE CONSTR	DATE (yr., mo	MENCED	YR. MO.	DAY (yr	ON BEGA	N OR IS
B. REVISED APPLICATION			te Item I abo	ve)		73 76 75 76	77 78 EX	PECTED	TO BEGIN
1. FACILITY HAS INTER						2. FACILITY	HAS A RC	RA PERM	пт
III. PROCESSES - CODES AN	ND DESIGN CAP	ACITIES	STEEL ST	SO THE	455		世界の		用数据和扩
A. PROCESS CODE - Enter the co	ode from the list of	process code	es below that	best describes	each process to	be used at the fac	ility. Ten li	nes are pro	ovided for
entering codes. If more lines are describe the process (including it						that is not include	d in the list	of codes b	elow, then
B. PROCESS DESIGN CAPACITY		tered in col	umn A enter	the capacity of	f the process.				
AMOUNT — Enter the amou UNIT OF MEASURE — For	each amount entere	d in column	B(1), enter t	the code from	the list of unit	measure codes belo	ow that desc	ribes the u	nit of
measure used. Only the unit		e listed belo		used.		500	ADDD 000	LATE LIN	ITC OF
BROOFEE	CESS MEASUR	E FOR PRO	DCESS		0000000	PRO- CESS	APPROPR MEASURI	E FOR PR	OCESS
PROCESS Storage:	CODE DESIG	SN CAPACI	IY	Treatment:	PROCESS	CODE	DESIG	N CAPAC	ITY
CONTAINER (barrel, drum, etc.)		OR LITER		TANK		T01	GALLONS LITERS PE		OR
WASTE PILE	S03 CUBIC YA	RDS OR		SURFACE	MPOUNDMEN	Т Т02	GALLONS LITERS PE	PER DAY	OR
SURFACE IMPOUNDMENT Disposal:	S04 GALLONS	OR LITER	S	INCINERAT	FOR	Т03	TONS PER METRIC TO	HOUR OF	HOUR:
INJECTION WELL		OR LITER		amuma (Ti-	- down to be and and		GALLONS LITERS PE	RHOUR	
LANDFILL	would cove	r one acre to the foot) OR	o a	thermal or b	e for physical, iological treatn t occurring in t	ient	GALLONS LITERS PE		OR
LAND APPLICATION	D81 ACRES OF	HECTAR	s	surface impo ators. Descri	oundments or in	nciner- es in			
OCEAN DISPOSAL SURFACE IMPOUNDMENT	D82 GALLONS LITERS PE D83 GALLONS			the space pro	ovided; Item I	(I-C.)			
TO THE DATE OF THE PARTY OF THE	UNIT OF	OR LITER			UNIT OF				UNITOF
UNIT OF MEASURE	MEASURE	UNITOR	MEASURE		MEASURE	UNIT OF ME	ASURE		MEASURE
GALLONS	G	LITERS	PER DAY .		v	ACRE-FEET			A
CUBIC YARDS	Y	METRIC	TONS PER I	HOUR	W	ACRES			В
GALLONS PER DAY	U	LITERS	PER HOUR .	R	Н	HECTARES			
example for completing it other can hold 400 gallons. The fac	eility also has an inci	e numbers I nerator that	X-1 and X-2 can burn up	to 20 gallons	ility has two st per hour.	orage tanks, one ta	nk can hold	200 gallor	is and the
Č DUP	7/A C	111	11	111	111	1111	111	11	111
1 2	13 14 15	11	111		111	1111	11	11,	111
W CEGS	DESIGN CAPAC		FOR	M A. PRO)-	OCESS DESIGN			FOR
	OUNT	OF MEA-	OFFICIAL	E CODE		1. AMOUNT		2. UNIT OF MEA- SURE	OFFICIAL
IZ above)	elfy)	(enter	ONLY	SZ above)				(enter code)	ONLY
X-1 S 0 2 600	3		29 - 32	5 10 - 1	8 19		27	28	29 - 32
X-115 0 2 000	,	G		5					
X-2 T 0 3 20)	E		6					
1				7					
S O 2 382,200	0000	G							
2				8	163				
2									
3				9					
4				10					

The Person named in	PROCESSES (continued)
. SF	PACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (and WTOAT)
IN	ACLUDE DESIGN CAPACITY.
	D. G.C. William
	DESCRIPTION OF HAZARDOUS WASTES
EP	PA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If y
	andle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characters and/or the toxic contaminants of those hazardous wastes.
ES	STIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual state of the control of the cont
-	will be some the state of total control in the some state of the some state of all the some state of t
	TICH DOSSESS THAT Characteristic or contaminant
	non-possess trial characteristic or contaminant.
UN	NIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the annual of measure code.
UN	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriates are:
COL	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriates are:
UN	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE POUNDS
UN	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE
	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS
If :	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KILOG
If acc	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate desire: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE
If acc	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate desire: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KIL
If acc	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate density or specific gravity of the waste. NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate code and the appropriate code. Units of measure which must be used and the appropriate code
If acc	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate desires are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KILOGRAMS
If acc	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate desires. ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS
If acc	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate desire: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KIL
If i acc	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE
If acc	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE
If i acc	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriated are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE FOUNDS
If i acc	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE
If i acc PR 1.	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate desire: FORTION POUNDS P
If tacc PR 1.	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KILOG
PR 1.	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE KILOGRAMS KILOG
If i acc PR 1.	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriated as are: ENGLISH UNIT OF MEASURE
If i acc PR 1.	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE
If i acc PR 1.	NIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriates are: ENGLISH UNIT OF MEASURE
2. TE t 1. 2. 3.	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate desire: FOUNDS
If according to the second sec	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate desire: ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE POUNDS
PR 1.	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriated are: FOUNDS
PR 1.	NIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate desire: ENGLISH UNIT OF MEASURE CODE POUNDS. P KILOGRAMS. K METRIC TONS. M facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking in count the appropriate density or specific gravity of the waste. ROCESSES PROCESS CODES: For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item to indicate how the waste will be stored, treated, and/or disposed of at the facility. For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that poss that characteristic or toxic contaminant. Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in textreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form. HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described in column A of the next line enter the other EPA Hazardous Waste Number shall be described on the form as follows: Select one of the EPA Hazardous Waste Number shall be described to treat, store, and/or dispose of the waste. In column D(2) on that line entirely on that line. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line entirely for each other EPA Hazardous Waste Number that can be used to

d	1			EP/		B. ESTIMATED ANNUAL	C. UNIT											D. PROCESSES
NON		WA	ST	CO	OF	QUANTITY OF WASTE	SURE (enter code)				1.	PR	100	ES	S CODE	s		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
ζ-1		K	0	5	4	900	P	2	r) .	3 1	,	8	0	11	T	11	
C-2		D	0	0	2	400	P	1		0	3 L	T	8	0	11		11	
K-3	3	D	0	0	1	100	P	1	1) 3	3 [)	8	0	11	100	1 1	
C-4		D	0	0	2			T	-			T	-	1	1	T	11	included with above

A Form 3510-3 (6-80)

N	J	D	0	0	170083031	1	1	W V		DUP		3 2 DUP
					ON OF HAZARDOUS WASTI			nued)	1575	1010		13 14 15 23 - 38
	н	A. I	EP/	A D. NO	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C.	UNIT MEA- URE	200 CO		CONTRACTOR OF STREET		D. PROCESSES
NO.	(e	nter	CO	NO.	QUANTITY OF WASTE	1 14	enter ode)		1. PROCE	SS CODE	S	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
	23	L			. 31		26		27 - 29	27 - 29	27 - 29	
100	D	0	0	1.	8,600000	弱	P	S 0 2				
								1		11	1 1	
	-							1 1				
										11	1 1	
								11	11	1 1		
-												
								1.1	1 1	1 1	1 1	
								-	11	1.1	1.1	
										(C		A CRAN VERNING
					A TOTAL PROPERTY.						300000	
_								11	11	11	11	
0												国际企业的企业企业企业企业
-												
2								11	11		1.1	
-												
3												
4									11		11	
200			-	-				1				See The See See See See See See See See See S
5												
5					Maria de la composição				11		' '	
		1	+	1				11	11	11		
7												
3								11			11	
)		1					-	11	11	11		
		4	1	4				111				
)												
								11	11	11	11	
	+	+	+	-	tray and the same of the same			11		11		
2											- 3	Mr. Earle H. Harbison, Jr.
3			-		Secretary of				Sec.	' '	1 (0)	Trice President & Managing Direct
		1	1	1	ALL SECTION OF THE SE			11	11	11	11	
	-	-	+	+					-	-		A STATE OF THE PARTY OF THE PARTY
1								11	111	11		
-	23			20 2		3	0	27 - 29	27 - 29 1	17 - 29	27 - 29	

IV. DESCRIPTION OF HAZARDOUS WASTES (conti		White the same of	ALTERNATION OF	-		CONTRACT OF THE	PARTY IN
				E W.A.		***	
E. USE THIS SPACE TO LIST ADDITIONAL PROCE	SS CODES FROM ITEM D	1) ON PAGE 3.					
						3	71 20
the second secon		A second					
The second secon							
· ·							
*							
	Λ	A					
	: A F6	, —					
EPA I.D. NO. (enter from page 1)	55 16	. 56					
FN J D 0 0 1 7 0 0 8 3 0 3 6							
V. FACILITY DRAWING		A STATE OF THE STA					
All existing facilities must include in the space provided on page	e 5 a scale drawing of the facilit	y (see instructions for me	ore detail)				
VI. PHOTOGRAPHS							
All existing facilities must include photographs (aerial treatment and disposal areas; and sites of future storag	or ground—level) that clearly e, treatment or disposal area	s (see instructions for	more de	es; exis tail).	sting s	torage,	
VII. FACILITY GEOGRAPHIC LOCATION	3. 197. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.					THE	
LATITUDE (degrees, minutes, & seconds)	REPORT SERVICE	LONGITUDE (degr	ees, minu	es, & se	conds)		1960元 186
3956200	THE REAL PROPERTY.	0 7 5	0 6	150			
VIII. FACILITY OWNER	AND RESTRICTION OF THE PARTY OF	72 - 74	75 76	77 - 71			
A. If the facility owner is also the facility operator as lists	ed in Section VIII on Form 1 "	General Information" pl	ice an "Y"	" in the	hov to	the lef	t and
skip to Section IX below.	d in Section VIII on Form 1,	seneral information , pr	ice dii A	III CIIC	DOX 10	the let	· and
B. If the facility owner is not the facility operator as liste	d in Section VIII on Form 1, co	mplete the following ite	me.				
			110+				
1. NAME OF FACILIT	V'S LEGAL OWNER			PHONI	E NO.	(area co	de & no.
1. NAME OF FACILIT	Y'S LEGAL OWNER			PHONI	E NO.	area co	de & no.)
1. NAME OF FACILITE	Y'S LEGAL OWNER			PHONI	E NO.	area co	de & no.)
É	4. CITY O	R TOWN	2.	PHONI	59 -		
E 15 16		R TOWN	2.	PHONI - 58	59 -	61 6	
E 3. STREET OR P.O. BOX	4. CITY O	R TOWN	2.	PHONI - 58	59 -	61 6	
S. STREET OR P.O. BOX IX. OWNER CERTIFICATION	4. CITY O		5. ST.	- 58	6. Z	61 6 IP COD	E
3. STREET OR P.O. BOX IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indi	4. CITY O	the information subi	55 56 5.ST.	this artion, I	6. Z	attache	E cod the
S. STREET OR P.O. BOX IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete.	4. CITY O	the information subi	55 56 5.ST.	this artion, I	6. Z	attache	E cod the
STREET OR P.O. BOX IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indissubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment.	amined and am familiar with viduals immediately responsition am aware that there are significant and a	the information subi	55 56 5. ST.	this artion, I	6. z	attache	E cod the
STREET OR P.O. BOX IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type)	4. CITY O	the information subi	55 56 5. ST.	this artion, I ing fals	6. z	attache	E cod the
STREET OR P.O. BOX IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indissubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment.	amined and am familiar with viduals immediately responsition am aware that there are significant and a	the information subi	55 56 5. ST.	this artion, I ing fals	6. z	attache	E cod the
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete. including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group	amined and am familiar with viduals immediately responsition am aware that there are significant and a	the information subi	55 56 5. ST.	this artion, I ing false	6. z	attache	E cod the
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indissubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group Vice President & Managing Director X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally ex	amined and am familiar with viduals immediately responsition am aware that there are signature.	the information sub- ible for obtaining the unificant penalties for	55 56 5. ST. St	this artion, I ing fals	nd all abelieve info	attache	ed the n,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indissubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group Vice President & Managing Director X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indis	amined and am familiar with viduals immediately response and am familiar with the state of the s	the information sub- ible for obtaining the unificant penalties for the information sub- ible for obtaining the	55 56 5.ST.	this artion, I this artion, I	nd all abelieve	attache e that	ed the n,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indissubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group Vice President & Managing Director X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally ex	amined and am familiar with viduals immediately response and am familiar with the state of the s	the information sub- ible for obtaining the unificant penalties for the information sub- ible for obtaining the	55 56 5.ST.	this artion, I this artion, I	nd all abelieve	attache e that	ed the n,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group Vice President & Managing Director X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment.	amined and am familiar with viduals immediately response and am familiar with the state of the s	the information sub- ible for obtaining the unificant penalties for the information sub- ible for obtaining the	55 56 5. ST. St	this artion, I this artion, I	6. z 6. z nd all ibelieve info	attache e that	ed the n,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment. A. NAME (print or type) Earle H. Harbison, Jr., Group Vice President & Managing Director X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally ex documents, and that based on my inquiry of those indisubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment.	amined and am familiar with viduals immediately response amined and am familiar with the are significant the are significant. SIGNATURE	the information sub- ible for obtaining the unificant penalties for the information sub- ible for obtaining the	55 56 5. ST. St	this artion, I ing falso this artion, I ing falso this artion, I ing falso	6. z 6. z nd all ibelieve info	attache e that	ed the n,